

IN THE CLAIMS:

Claims 1-3 have been amended. All of the pending claims 1 through 3 are presented below. This listing of claims will replace all prior versions and listings of claims in the application. Please enter these claims as amended.

1. (currently amended) **FORMULATION OF A LIQUID COMPOSITION TO FORM AN ELECTRICAL INSULATOR, AN ANTIOXIDANT OR A DEGREASER,**

~~characterized in that~~ wherein the basic formula to form an electrical insulator comprises:

- 60 to 80% ~~tetrachlorethylen,~~ by volume of tetrachloroethylene;
- 10 to 30% by volume of Mineral oil; ~~(SAE 15W/40API CF4/CF CE/SS),~~
- 3 to 5% by volume of high viscosity methyl cellulose carboxy; and
- 5 to 7% by volume of ~~depropylen glycol (methylen chloride).~~ dipropylene glycol.

2. (currently amended) **FORMULATION OF A LIQUID COMPOSITION TO FORM AN ELECTRICAL INSULATOR, AN ANTIOXIDANT OR A DEGREASER,** as

recited in claim 1, ~~characterized in that~~ wherein the basic formula to form an ~~electrical insulator~~ additional function of antioxidant comprises:

- 40 to 60% ~~tetrachlorethylen,~~ by volume of tetrachloroethylene;
- 30 to 50% by volume of Mineral oil; ~~(SAE 15W/40API CF4/CF CE/SS),~~
- 3 to 5% by volume of high viscosity methyl cellulose carboxy; and
- 5 to 7% ~~depropylen glycol (methylen chloride).~~ by volume of dipropylene glycol.

3. (currently amended) **FORMULATION OF A LIQUID COMPOSITION TO FORM AN ELECTRICAL INSULATOR, AN ANTIOXIDANT OR A DEGREASER,** as

recited in claim 1, ~~characterized in that~~ wherein the basic formula to form an ~~electrical insulator~~ additional function of degreaser comprises:

- 70 to 90% by volume of ~~tetrachlorethylen,~~ tetrachloroethylene;
- 5 to 20% by volume of Mineral oil; ~~(SAE 15W/40API CF4/CF CE/SS),~~

3 to 5% by volume of high viscosity methyl cellulose carboxy; and
5 to 7% ~~dipropylene glycol (methylene chloride);~~ by volume of dipropylene glycol.